in place of I	Form P	TO-1449	1085									
(PE	1082	D JAN 3 8	WILL III	RECEIVED	DOCKET NO.: MCS-071-00		SERIAL NO.: 09/681,843					
1/8	TO ENTIFE	STORMATION DISSECURE CITATIONIAN 3 1 2002 Washed										
B. JAH	\$	(Use severar sneets if necessary) Toohnology Contar OCID FILING DATE: GR				GROUP: 2614						
W R TE	ADEM		Ü.	S. PATENT DOCUMENTS								
*Examiner Initial	Ref.	Document Number	Date	Name	Class	Subclass	Filing (If Appr					
FOREIGN PATENT DOCUMENTS												
		Document	Date	Country	Class	Subclass	Trans					
	<u> </u>	Number					Yes	No_				
				ncluding Author, Title, Date. Perti								
9.6	AY	Brave, S., Ishii, H and Dahley, A., Tangible interface for remote collaboration and communication, Proc. of CSCW'98, 169-178.										
	AZ	Buxton, W., A. Sellen and M. Sheasby. (1997). Interfaces for multiparty videoconferencing. In K. Finn, A. Sellen & S. Wilber (Eds). Video Mediated communication. Hillsdale, N.J.: Erlbaum, 385-400.										
	AS	Colmenariz, A. and Huang, T., Face detection with information-based maximum discrimination, Proc. of IEEE CVPR, June 17, 1997, 782-789.										
	À₹	Co-pending U.S. Patent Application No. 09/591,781, "Self-Calibration for a Catadioptric Camera", filed June 12,2000.										
	A5	Co-pending U.S. Patent Application No.09/681,835, "Animated video production system and method using expert video production rules for online publishing of lectures", filed June 14, 2001.										
	A6	Co-pending U.S. Patent Application, Serial No. 10/307,088, "Automated camera management system and method										
	A7	for capturing presentations using videography rules", filed November 30, 2002. Daniilidis, K., Preface, Proc. of IEEE Workshop on Omnidirectional Vision, June 12, 2000.										
	A8	Elrod, S., Bruce, R., Gold, R. Goldberg, D. Halasz, F., Janssen, W., Lee, D., McCall, K. Pederson, E., Pier, K., Tang, J., & Welch, B., Liveboard: a large interactive display supporting group meeting, presentations and remote collaboration, Proc. of CHI '92, 599-607.										
	A9_	He, L-W., M.F. Cohen, and D.H. Salesin. The Virtual Cinematographer: A Paradigm for automatic Real-Time Camera control and Directing. Microsoft Research, Seattle, WA. Department of Computer science and										
	ATQ											
	A11	69. September 1999. Microsoft Research, Redmond, WA. He, L. Sanocki, E., Gupta, A. Grudin, J., Comparing presentation summaries: slides vs. reading vs. listening,										
	712	Proc. of CHI'00, 177-184. Kang, SB., Catadioptric self-calibration, Proc. of IEEE CVPR, June 12, 2000, 1:201-208.										
	A43	Liu, A., Zhang, Z., Jacobs, c., and Cohen, M., Rapid Modeling of Animated Faces from Video. Technical report, Microsoft research 99-21, April 1999.										
	AHA	McCanne, S. and Ja	cobson, V.,	Vic: a flexible framework for packet vic	deo, Proc. A	ACM multime	edia '95, 5	11-522.				
	₹ 55	Moran, T. et al., I'll get that off the audio: a case study of salvaging multimedia using panoramic video, Proc. of IEEE Workshop on Omnidirectional Vision, June, 12, 2000, 169-174.										
	A16	Nicolescu, M., Medioni, g., and Lee, M., Segmentation, tracking and interpretation using panoramic video, Proc. of IEEE Workshop on Omnidirectional Vision, June, 12, 2000, 169-174.										
	A17	Omoigui, N., L. He, A. Gupta, J. Grudin, and E. Sanocki. Time-Compression: Systems Concerns, Usage, and Benefits. CHI '99 Pittsburgh, PA USA										
	A18											
	ATQ	Tang, J. C., & Rua, M. Montage: providing teleproximity of redistributed groups. Proc. of CHI'94, 37-43.										
EXAMINER: GEORGE ENG DATE CONSIDERED: 6-11-03												
*EXAMINER	R: Initial	if any reference cons	idered, whetl	ner or not the citation is in conformance by of this form with next communication	with MPEP	609; Draw lii t.	ne through	citation				

In place of F	orm P	[Ο-1449	NA 3 0 2003						
OIF	E		Å	H S		DOCKET		SERIAL NO.:	
/		(n)	Ver .	*		MCS-071		09/681,843	
	ROOM			ŘE CITATION	Rus				
(Use several sheets if necessary)							ATE:	GROUP:	
	<u> </u>	9				June 14, 0)1	2614	
768	الاعميد	3 5		. PATENT DOCUME	NTS		<u> </u>	F	
*Examiner	Ref.	Document Number	Date .	Name		Class	Subclass	Filing Date (If Appropriate)	
Initial	 	· Number						(1.7.55.65.10.0)	
	l		FOREI	IGN PATENT DOCUM	MENTS			I	
		Document	Date	Country		Class	Subclass	Translation	
		Number		· · · · · · · · · · · · · · · · · · ·			ļ	Yes No	
	<u></u>						L	<u> </u>	
		OTHER DOC	UMENTS (Inc	cluding Author, Title, I	Date. Pert	inent Pag	es, Etc.)	 	
9.%	A20	Zhu, Z., Rajasek for localizing 3D	ar, K., Riseman, moving objects.	E., and Hanson, A., Panor , Proc. of IEEE Workshop	ramic virtual on Omnidir	ectional Vis	sion, June, T	2000, 29-36	
		;						CEN	
		·					70	AN O VER	
							SCHANN	200	
		. :					~ . •10 ₁	OV Centa	
	:							TV Center 2600	
							_/		
<u> </u>									
						_/	•.		
						-			
!	ļ								
	٠٠,								
		-	- / ·						
			·						
, }									
EXAMINE	R: /	GEORGE (46	DATE CONSIDERED:	6-11	m2			
*FXANINF							609; Draw lin	ne through citation	
*EXAMINER: Initial if any reference considered, whether or not the citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									